AMENDMENTS TO THE CLAIMS:

1-11 (Withdrawn)

12. (Currently Amended) A health care system, comprising:

a living body data measurement unit including a pedometer;

a receiver unit <u>including a permanent magnet</u>, an infrared ray receiving section, and a wireless receiving section; and

a personal computer[,];

wherein said living body data measurement unit measures living body data,

wherein said receiver unit receives the living body data from the living body data measurement unit,

wherein said pedometer includes a reed switch which turns on, responsive to the permanent magnet, when said pedometer is placed on said receiver unit, and sends the living body data to said receiver unit by infrared ray,

wherein said personal computer is ["]USB["] connected to the receiver unit, and said receiver unit includes a wherein said wireless receiving section is normally in standby condition and which, upon receiving the living body data from the living body data measurement unit, checks acts to check whether there is any problem in the data, and if not, acquires no, to acquire the living body data.

13. (Currently Amended) A health care system according to claim 12 in which said receiver <u>unit</u> receives the living body data from the living body data measurement unit via electromagnetic wave or infrared ray.

Application No.: 10/785,028

14. (Currently Amended) A health care system according to claim 12 in which said living body data measurement unit includes at least one of a body fat meter, a pedometer and a sphygmomanometer.

- 15. (Currently Amended) A health care system according to claim 12, wherein in which in case of the body fat meter used for the living body data measurement unit comprises a body fat meter, and said living body data includes at least one of body weight, body fat rate, body fat mass, basal metabolism, total energy consumption and visceral fat level.
- 16. (Currently Amended) A health care system according to claim 12, wherein in which in case of the pedometer used for the living body data measurement unit said living body data includes at least one of number of steps, distance, calorie consumption and amount of burned fat.
- 17 (Currently Amended) A health care system according to claim 12, wherein in which in case of the sphygmomanometer used for the living body data measurement unit comprises a sphygmomanometer, and said living body data includes at least one of highest blood pressure, lowest blood pressure and pulse rate.
- 18. (Currently Amended) A health care system according to claim 12, wherein in which in case of the body fat meter or the sphygmomanometer used for the living body data measurement unit comprises a body fat meter or a sphygmomanometer, and it sends the living body data to the receiver unit in a frame synchronized manner upon depressing a data transmission button after measurement is done.

19. (Cancelled)